



MRC 18396-1490.ST25.txt
SEQUENCE LISTING

<110> ~~Smith~~ Smith, Martin
Rabbitts, Terrence

<120> Structured Antisense Nucleic Acid Molecules

<130> 18396/1490

<140> US 09/742,675

<141> 2000-12-20

<150> PCT/GB99/01956

<151> 1999-06-23

<150> US 60/090867

<151> 1998-06-23

<150> GB 9813531 2

<151> 1998-06-23

<160> 7

<170> PatentIn version 3.1

<210> 1

<211> 102

<212> RNA

<213> Artificial sequence

<220>

<223> hAS210 antisense RNA

<400> 1

gggcgaauug gauucgcccg ggcuuuugaa cucugcuuaa auccaguggc ugaguggauc 60

uuccacuuag cuacuggacu uaaguagugu ucaugcaucu ag 102

<210> 2

<211> 15

<212> DNA

<213> Artificial sequence

<220>

<223> oligonucleotide

<400> 2

agacgcagaa gcccg 15

<210> 3

<211> 16

<212> DNA

<213> Artificial sequence

<220>

<223> oligonucleotide

<400> 3

gtagaacgat ggcgag 16

MRC 18396-1490.ST25.txt

<210> 4
 <211> 15
 <212> DNA
 <213> Artificial sequence

<220>
 <223> oligonucleotide

<400> 4
 ggcgccttcc atgga 15

<210> 5
 <211> 103
 <212> RNA
 <213> Artificial sequence

<220>
 <223> hAS190 alpha antisense RNA

<400> 5
 gggaacuucc uuuggaaguu cgggcuucug cgucuccaug gaaggcgccc ugcaccaugcu 60
 ucuacgaugg ugagcgugcu ucccugaug guguuuuuuc uag 103

<210> 6
 <211> 104
 <212> RNA
 <213> Artificial sequence

<220>
 <223> hAS190 beta antisense RNA

<400> 6
 gggaacuucc uuuggaaguu cgggcuucug cgucuccaug gaaggcgccc ugcaccaugcu 60
 ucuacgaugg ugagggugcu uccaugagg auguuuuuuu cuag 104

<210> 7
 <211> 22
 <212> DNA
 <213> Homo sapiens

<400> 7
 ggagacgcag aagcccgaac tt 22

Q1
 cancer